

From: [Robert Neely](mailto:Robert.Neely@noaa.gov)
To: 'cgsevern@premiercorp-usa.com'; 'jay.field@noaa.gov'; [Eric Blishcke/R10/USEPA/US@EPA](mailto:Eric.Blishcke/R10/USEPA/US@EPA)
Cc: 'Robert.Neely@noaa.gov'
Subject: Re: Additional Willamette River data sets
Date: 09/03/2008 09:52 AM

Hey Eric - see corinne's message below. I know you'd like to get these data in qm asap.

-R

----- Original Message -----

From: Corinne Severn <cgsevern@premiercorp-usa.com>
To: 'Jay Field' <Jay.Field@noaa.gov>
Cc: Robert Neely <Robert.Neely@noaa.gov>
Sent: Wed Sep 03 12:38:40 2008
Subject: RE: Additional Willamette River data sets

Jay -

I went to the Portland Portal this morning to download the latest version of the carp/bass data (this is file in the "Biota" folder which contains samples for carp, bass, sculpin, crayfish and clams). The version I retrieved previously was named "2008-06-06_-_Query_Manager_R3b_Biota.zip". At that time there was also a SCRA version named "2008-06-06_-_SCRA_R3b_Biota.zip". So, I was expecting to find a version with a new date on the Portal this morning. However, the only new file seems to be the SCRA version named "2008-08-13_-_SCRA_R3b_Biota.zip". Was there supposed to also be a QM template version posted for us?

If the revisions were only associated with how lab reps were handled for the averages in the SCRA, then I suppose that we wouldn't need a new version. I was not exactly clear on what the potential problems were with the first set of data and so I assumed that we needed the revised data based on the earlier emails I received. I also think I believed this based on instructions from Jay that indicated I should hold off on the conversion because of some expected changes.

If you could clarify what set I should be using for the biota set before I start on this task, it would be helpful. In the meantime, I can start some work on the GERG sturgeon data from Megan. Also, Jay and I need to discuss the bioassay data to be reported.

Thanks,

Corinne

-----Original Message-----

From: Jay Field [<mailto:Jay.Field@noaa.gov>]
Sent: Thursday, August 14, 2008 9:44 AM
To: Blishcke.Eric@epamail.epa.gov
Cc: Robert.Neely@noaa.gov; cgsevern@premiercorp-usa.com; Jay Field
Subject: Re: Additional Willamette River data sets

Eric,

here's the status of the Round 3B data:

- 1) sediment: grabs and cores are complete, including bioassay sediment chemistry.
- 2) tissue: complete except for the new carp/bass whole body reconstruction data
- 3) bioassay: complete, except for toxicity significance (I need to get explanation of the spreadsheet Windward provided). Currently, we are using 80% of control-adjusted values for each endpoint for true/false. We also may revise the calculation for the biomass endpoint.
- 4) sediment trap data not included. probably could be included, but not until after other round 3 and trustee sturgeon data added

(b) (6) so the tissue data and tox signifi

a new version of QM will be posted the end of this week that includes the complete sediment data.

Please let me know if you have any questions.

Jay

Blishcke.Eric@epamail.epa.gov wrote:

Rob, Jay and Corinne, I would like to finalize the Round 3B QM update as soon as we can. We have resolved the issue with the Round 3B fish tissue data (we now have whole body fish tissue data for carp and bass). This data is posted on the LWG portal. I believe that all the round 3B data is in (tissue, bioassays, sediment grabs, sediment traps, sediment cores). We have not discussed whether the sediment trap data can be entered into QM. I think it would be helpful if we could add it and designate it as sediment trap data. However, there is a temporal component to the data that may complicate things and I will understand if we can not enter it. In addition, it is unclear to me whether the bioassay data is in the proper format.

Can someone please provide me with an update on the status of QM. I can check this against my understanding of what data is available and work to resolve any issues.

Thanks, Eric

Robert.Neely@noaa.gov
a.gov

07/30/2008 11:05 AM

cgsevern@premiercorp-usa.com To
'Jay Field' <Jay.Field@noaa.gov> cc

<<mailto:Jay.Field@noaa.gov>> ,

Eric Blischke/R10/USEPA/US@EPA
Subject
Re: Additional Willamette River
data sets

Thanks for the summary, Corinne. This is very helpful. Given we're uncertain regarding the status of the R3 tissue data, let's park that one until we hear more. In addition, please bump the R3 sediment grabs to the top of the list so that our order is as follows:

- Round 3 sediment grabs
- Willamette Cove sediment chemistry
- Round 2 Archived PCB from 2008-06-02
- GERG analyzed Sturgeon data

- R3 tissue data pending. Suggest we bump to the top of the list once outstanding questions are addressed.

Sound OK?

-R

----- Original Message -----

usa.com>

From: Corinne Severn <cgsevern@premiercorp-usa.com> <mailto:cgsevern@premiercorp-

Date: Wednesday, July 30, 2008 10:34 am

Subject: Additional Willamette River data sets

Jay/Rob -

You should have received the email advising you of the posting of the Willamette River database this morning.

Below is a summary of data yet to be converted and added -

- Willamette Cove sediment chemistry
- Round 3 tissue data
- Round 3 sediment grabs
(these are not the grabs associated with the bioassays; those grabshave been completed with today's posting)
- Round 2 Archived PCB from 2008-06-02
- GERG analyzed Sturgeon data (recent files provided by Ridolfi; not in NOAA template format)

The first two should be completed late next week. The others will follow in mid-August. We can re-arrange priorities of files as you wish if this order is not to your liking.

Thanks,
Corinne

Corinne Severn
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